

\	APPENDIX A Revision A	TRAIL	ER MOUNTED SUPPORT SYSTEM PRODUCT DATA SHEET
	Company	DHS Systems LLC	
	Part Number or NSN	1005814	DRASH HP-2C, Green
	Specifications as applicable	<u> </u>	
	Safety and Mobility Certification by Military Test Center		
	Trailer	I	
	Stowage Components included with trailer	NA	
	Cargo Volume Stowage, For shelter and accessory components In cubic feet	145 cu. ft.	
	Physical Dimensions for trailer	6.5 ft H	
	Height	7.2 ft W	
	Width	16.7 ft L	
	Length		
	Recommended Prime Mover Vehicle	HMMWV	Requires a vehicle capable of towing a 4,200 lb. trailer.
	Empty GVW	1,568 lb.	
	Tongue Weight	NA	
	Tire Type and Size	Radial	Two 37 x 12.50 x 16.5 LT Goodyear Wrangler R/T II, Load Rating C bias ply, run-flat tires
	Fuel Tank Capacity	NA	
	Generator		
	Nominal Output in kW, Volts AC, Hertz, Phase	NA	
	Operating Environment	NA	
	Engine type	NA	
	Fuel Type	NA	

E 10		<u></u>		
Fuel Consumption	NA			
(AC Compressor On)	INA			
At 25% load				
At 50% Load	}			
At 75% Load				
at maximum output	J			
Noise in DB at 25 feet				
	NA			
(AC Compressor On)				
At 25% load				
At 50% load	ĺ			
At 75% Load				
At maximum rated load	ĺ			
Heater				
Nominal Output in BTU's				
,	NA			
Electric Requirement	<del> </del>			
	NA			
Volts/Amps				
Air Conditioning				
Maximum Cooling Capacityin				
BTU's	NA			
Maximum Heat Output	NA			
Capacity in BTU's	INA			
RefrigerantType				
, ,	NA			
	' ' '			
CFM Air Flow				
O W / W / IOW	NA			
	INA			
Air Duct Diameter				
All Duci Diameter				
	NA			
D D				
Power Requirements in kW, VAC, HZ,	NA			
Phase	IVA			
Special/Additional Features:				
,	The HP-2C HMCT trailer consists of one two-wheel modified trailer platform,			
		combined total of 145 cubic feet of cargo space for storage and is		
	designed for	or mobility and can be towed by a vehicle capable of pulling 4,200 lbs.		
	l designed ic	in mobility and can be towed by a vehicle capable of pulling 4,200 lbs.		
]				
	1			
L				

 $\left( \begin{array}{c} \cdot \\ \cdot \end{array} \right)$ 

( . .